blank for a container, 1.(currently amended) comprising: an inner back panel; a first side panel foldably connected to said inner back panel along a first side wall; (a front panel) foldably connected to said first side panel along a second side wall; a second side panel foldably connected to said front panel along a third side wall; / an outer back panel foldably connected to said second side panel along a fourth side wall; a connector panel foldably connected to said outer back panel along a fifth side wall; and (a cover pane) foldably connected to said connector panel along a sixth side wall; said first fold line being parallel to said fourth

2.Cancelled

fold line.

- $\sqrt{3}$. (currently amended) The blank of claim $\frac{1}{2}$, wherein said further comprising divider panels are formed by cut lines in said inner back panel.
- 4. (currently amended) The blank of claim $\frac{1}{2}$, wherein further comprising a divider extends extending from an edge of said inner back panel by a seventh fold line.
- (original) The blank of claim 1, wherein said outer back panel is wider than said inner back panel.

Cont A3 6. (currently amended) The blank of claim 1, further comprising a dispensing opening formed in said front panel, a shelf formed below said dispensing opening, and

a notch formed in said inner back panel in an edge opposite said first side panel.

7. Cancelled

8. Cancelled

9. (original) The blank of claim 1, further comprising a line of weakness in said connector panel.

(currently amended) The blank of claim 9, wherein said line of weakness is a tear <u>seam</u> strip.

11. (original) The blank of claim 1, further comprising a top closure connected to a top edge of said blank and a bottom closure connected to a bottom edge of said blank.

12. (currently amended) A carton comprising:

a front panel;

a first side panel and a second side panel extending from connected to said front panel by fold lines;

an inner back panel extending from connected to said first side panel by a fold line; and

an outer back panel $\frac{1}{2}$ extending from $\frac{1}{2}$ connected to said second side panel $\frac{1}{2}$ by a fold line and overlying said inner back panel $\frac{1}{2}$

a connector panel connected to said outer back panel by a fold line and overlying said first side panel; and

Conf

a cover panel connected to said connector panel by a fold line and overlying said front panel.

13. Cancelled

- 14. (currently amended) The carton of claim 12 13, further compirising comprising a line of weakness in said connector panel.
- 15.(currently amended) The carton of claim 14, wherein said line of weakness is a tear <u>seam</u> strip.
- (16) (original) The carton of claim 12, further comprising divider panels folded up from said inner back panel.
- (currently amended) The carton of claim $\underline{12}$ $\underline{16}$, further comprising a dispensing opening in said front panel,
- a shelf at the bottom of said dispensing opening, said shelf foldably connected to the bottom edge of said dispensing opening and extending toward said inner back panel, and
- a notch in said inner back panel, said notch forming an edge for supporting said shelf.
 - 18. Cancelled
 - 19. Cancelled
- (original) The carton of claim 12, wherein said outer / back panel is wider than said inner back panel.
 - 21.Cancelled
 - 22.Cancelled

Cont

23.Cancelled

- 24.(New) The blank of claim 1, wherein said second fold line is parallel to said sixth fold line.
- 25. (New) The carton of claim 16, wherein a divider panel is connected to an edge of said inner back panel by a fold line.
- 26.(New) The carton of claim 16, wherein a divider panel is formed in said inner back panel by cut lines.